Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	478	385/88-94 ccls. and ((waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (optoselectr\$6) or (electrosptic\$4) or (electrooptic\$4)) and substrate and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/28 15:18
S2	11	"5763900".pn. or "5416872".pn. or "6301401".pn. or "5345529". pn. or "4989934".pn. or "4830450".pn. or "4826272".pn. or "6100595".pn. or "6269209". pn. or "6214643".pn. or "4656352".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 09:05
S3	12	"5763900".pn. or "5416872".pn. or "6301401".pn. or "5345529". pn. or "4989934".pn. or "4830450".pn. or "4826272".pn. or "6100595".pn. or "6269209". pn. or "6214643".pn. or "4656352".pn. or "5675684".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 11:09
S4	50798	"385"/\$6.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 09:09
S5	13662	(waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (opto\$electr\$6) or (electro\$optic\$4) or (electrooptic\$4)) and substrate and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 09:17

S6	1811	"385"/\$6.ccls. and ((waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (opto\$electr\$6) or (electro\$optic\$4) or (electrooptic\$4)) and substrate and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 09:17
S7	723	"385"/\$6.ccls. and ((waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (optoelectr\$6) or (electro\$optic\$4) or (electrooptic\$4)) and substrate and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate))) and hole	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 09:17
S8	1	"6623178".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 09:18
S9	746	"385"/\$6.ccls. and ((waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (opto\$electr\$6) or (electro\$optic\$4) or (electrooptic\$4)) and substrate and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate))) and (hole or bore)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 11:09
S10	3072	385/88-94.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/10 11:09

S11	. 264	385/88-94.ccls. and ((waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (opto\$electr\$6) or (electro\$optic\$4) or (electrooptic\$4)) and substrate and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate))) and (hole or bore)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/06 12:04
524	191	385/88-94.ccls. and ((waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (opto\$electr\$6) or (electro\$optic\$4) or (electrooptic\$4)) and (chip or board or plate or substrate) and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate))) and (hole near10 (waveguide or fiber))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/28:15:22
S25	1029	((waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (opto\$electr\$6) or (electro\$optic\$4) or (electrooptic\$4)) and (chip or board or plate or substrate) and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate))) and (hole near10 (waveguide or fiber))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/28 15:19

S26	427	"385"/\$6.ccls. and ((waveguide or fiber) and (laser or source or emitter or transmitter or receiver or diode or detector or (optoelectr\$6) or (opto\$electr\$6) or (electro\$optic\$4) or (electrooptic\$4)) and (chip or board or plate or substrate) and (interconnect or pattern or terminal or lead or (electric\$4 near2 (connect\$4 or coupl\$4)) or wire\$3) and (semiconductor near6 (chip or wafer or board or substrate))) and (hole near10	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/28 15:46
		substrate))) and (hole near10 (waveguide or fiber))				